



INDUSTRIES INC

Chain & Industrial Manufactured Solutions

Date: _____

Email: _____

Customer: _____

Phone: _____

Sprocket Specifications - Quote & Order Sheet

****Please include as much information below as possible, include photo's and drawings if available.****

Chain Size: _____

Sprocket Assembly (Refer to diagram below):

Number of Teeth: _____

Shaft: Yes _____ No _____

Hub Type (A, B, or C) : _____

Shaft Diameter (A): \varnothing _____

Hub Style (Solid, Split, Other): _____

Shaft End Diameter: (B) _____ (C) _____

Bore Size: _____

Keyway(s) Needed? Yes: 1 or 2 No _____

Hub Diameter: _____

Sprocket Offset: (D) _____ (E) _____

Length Through Bore: _____

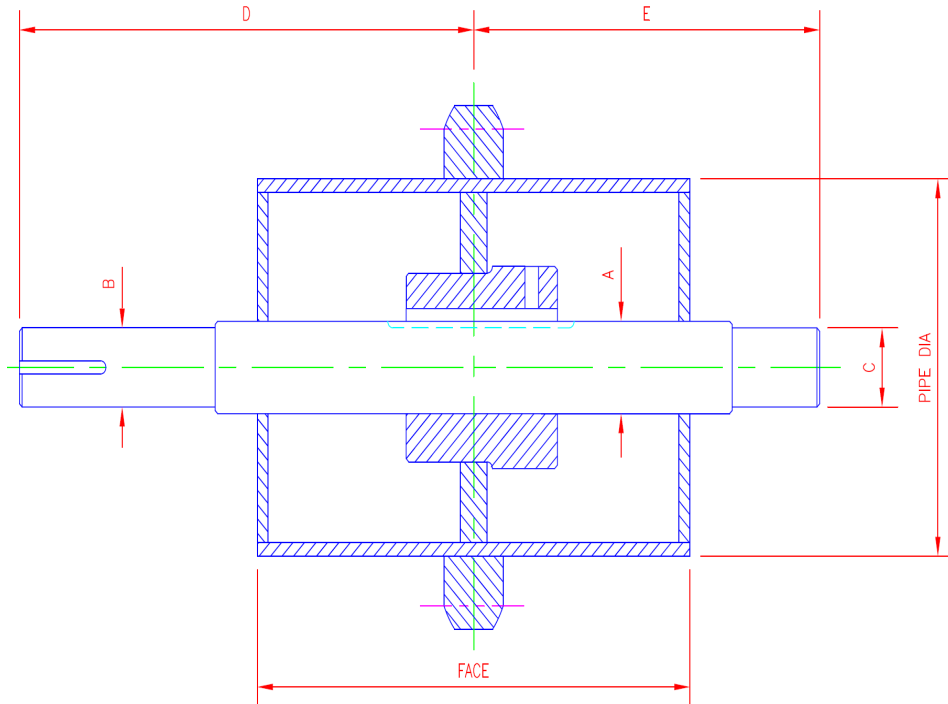
Pipe Face: (FACE) _____

Set Screws (1 or 2): _____

Pipe Diameter: (PIPE DIA) _____

Additional Notes: _____

****For definitions of the terms listed above and more sprocket reference information, please see attached Sprocket Reference Pages****



For quotes & orders send to:

orders@cnxsind.com

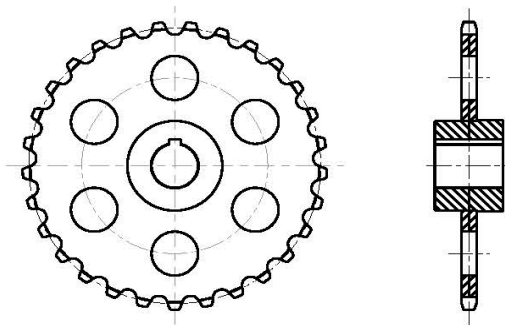
For customer support call:

1-800-324-1244

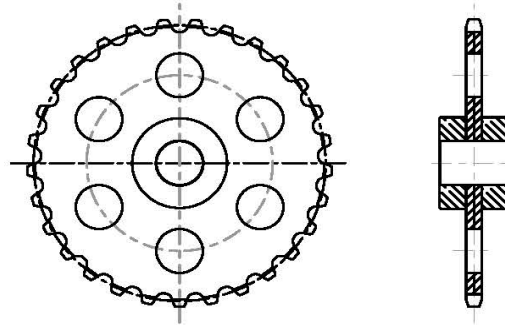
SPROCKETS

CONVEYOR CHAIN SPROCKETS

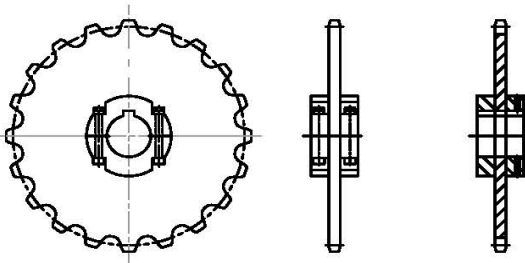
- Cast Sprockets (grey iron, hardened teeth or deep chilled rim)
- Steel Sprockets (flame cut or precision machined with through hardened or induction or induction hardened teeth)
- Solid sprockets available as "A" plates or with "B" or "C" hub with finished bore key and 1 or 2 setscrews
- Split or replaceable tooth sprockets are available for easy installation



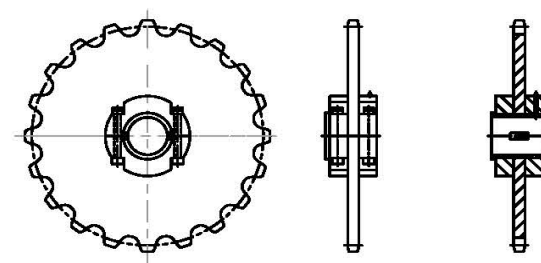
SOLID SPROCKET DRIVE



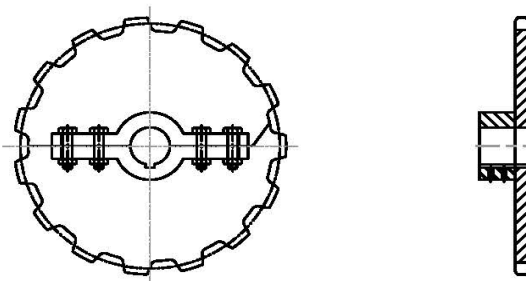
SOLID SPROCKET IDLER



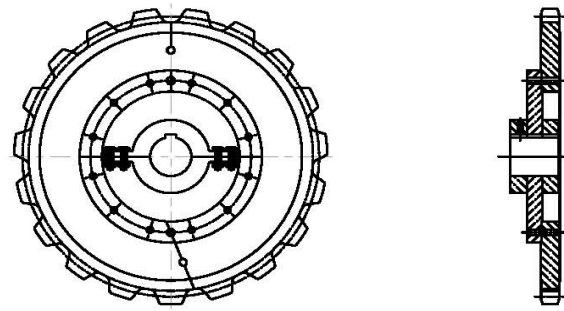
SPLIT SPROCKET-DRIVE (ROUND HUB)



SPLIT SPROCKET-IDLER (ROUND HUB)-BUSHING OPTIONAL



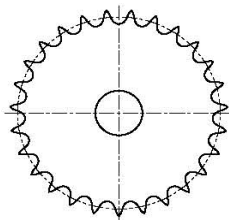
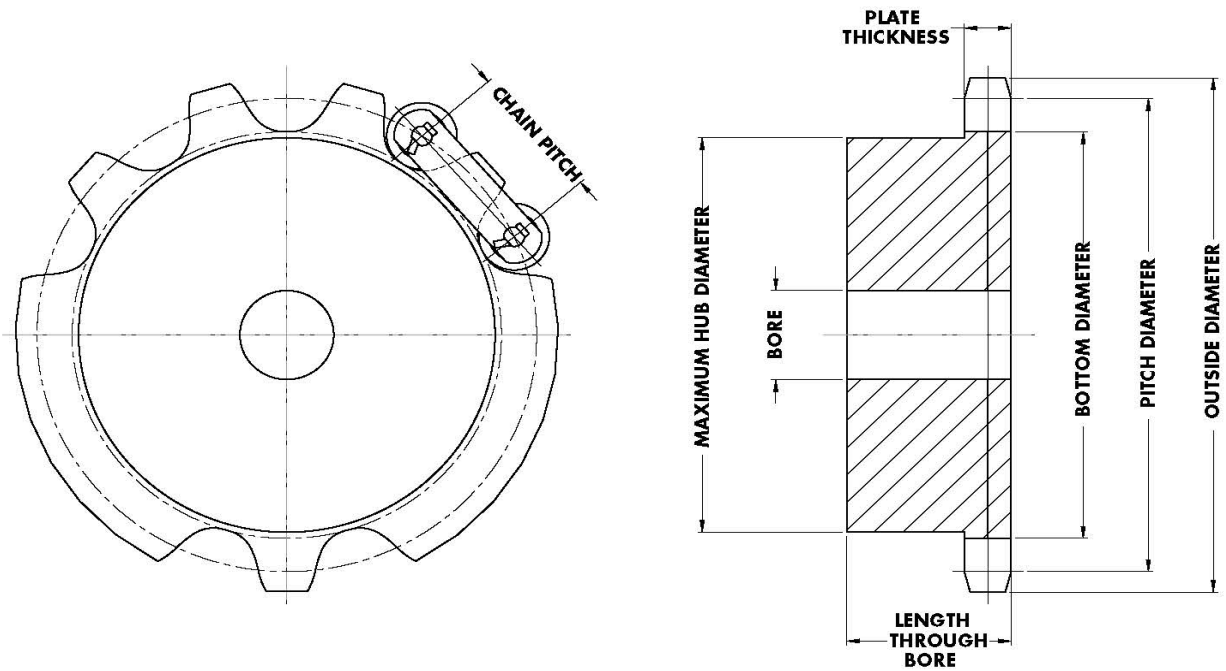
SPLIT SPROCKET-DRIVE



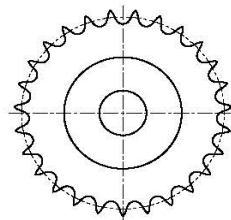
SPLIT SPROCKET WITH REPLACEABLE SEGMENTS

SPROCKETS

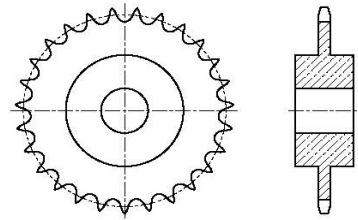
Required dimensions for quote: Chain type and Chain pitch, Sprocket Outside Diameter , Pitch Diameter , Hub Style (A, B, C), Hub Outside Diameter and length through the bore, bore size, key dimensions and set screws, any other special requirements.



TYPE A



TYPE B



TYPE C